

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	23	(substrate or carrier or base or support) with (rare \$1earth oxide with (alkaline\$1earth metal or "Be" or Mg or Ca or Sr or Ba or Ra or beryllium or magnesium or calcium or strontium or barium or radium))	US- PG PUB; US PAT	ADJ	ON	2008/04/28 11:34
L2	1	silver loaded carbon powder	US- PG PUB; US PAT	ADJ	ON	2008/04/28 12:57
L3	339	(silver or Ag) near10 carbon powder	US- PG PUB; US PAT	ADJ	ON	2008/04/28 12:58
L4	85	(rare earth adj3 (salt or nitrate)) with (alkaline earth adj3 (salt or nitrate))	US- PG PUB; US PAT	ADJ	ON	2008/04/28 12:59
L5	1	3 and 4	US- PG PUB; US PAT	ADJ	ON	2008/04/28 13:00
L6	8331100	@pd<"20050609"	US- PG PUB; US PAT	ADJ	ON	2008/04/28 13:00
L7	59	4 and 6	US- PG PUB; US PAT	ADJ	ON	2008/04/28 13:00
L8	748	(carbon or graphite) powder near5 (carrier or substrate or support or base)	US- PG PUB; US PAT	ADJ	ON	2008/04/28 13:48
L9	14666	(noble metal or Pt or Pd or Ag or Ru or Ir or Rh or platinum or palladium or silver or ruthenium or iridium or rhodium) with (rare\$1earth or La or Ln or Ce or Pr or Nd or Pm or Sm or Eu or Gd or Tb or Dy or Ho or Er or Tm or Yb or lanthanum or cerium or praseodymium or neodymium or proethium or samarium or europium or gadolinium or terbium or dysporium or holmium	US- PG PUB; US PAT	ADJ	ON	2008/04/28 13:54

		or erbium or thulmium or ytterbium) with (alkaline \$1earth or Ca or "Be" or Mg or Sr or Ba or Ra or calcium or beryllium or magnesium or strontium or barium or radium)				
L10	0	8 same 9	US- PGPUB; USPAT	ADJ	ON	2008/04/28 13:56
L11	16	8 and 9	US- PGPUB; USPAT	ADJ	ON	2008/04/28 13:56
L12	3	conductive support near10 (carbon or graphite) powder	US- PGPUB; USPAT	ADJ	ON	2008/04/28 14:17
L13	0	(catalyst support adj5 ((carbon or graphite) powder)) near10 (rare \$1earth oxide)	US- PGPUB; USPAT	ADJ	ON	2008/04/28 14:20
L14	0	carbon powder support same (rare\$1earth oxide)	US- PGPUB; USPAT	ADJ	ON	2008/04/28 14:22
L15	1	(carbon near10 support) same (rare\$1earth oxide)	US- PGPUB; USPAT	ADJ	ON	2008/04/28 14:22
L16	345	(carbon near10 support) same (rare\$1earth or lanthanum or cerium)	US- PGPUB; USPAT	ADJ	ON	2008/04/28 14:23
L17	231	6 and 16	US- PGPUB; USPAT	ADJ	ON	2008/04/28 14:23
L18	16864	(carbon or graphite) powder	US- PGPUB; USPAT	ADJ	ON	2008/04/28 14:24
L19	2	17 and 18	US- PGPUB; USPAT	ADJ	ON	2008/04/28 14:24
L20	642	(carbon or graphite) particles with support	US- PGPUB; USPAT	ADJ	ON	2008/04/28 14:28
L21	18644	(rare\$1earth or lanthanum or La or cerium or Ce) with (noble metal or Ag or silver or platinum or Pt)	US- PGPUB; USPAT	ADJ	ON	2008/04/28 14:29
L22	32	20 and 21	US- PGPUB; USPAT	ADJ	ON	2008/04/28 14:29

L23	14	6 and 22	US-PGPUB; USPAT	ADJ	ON	2008/04/28 14:29
L24	195	(carbon or graphite) particles adj5 support	US-PGPUB; USPAT	ADJ	ON	2008/04/28 15:50
L25	300	(carbon or graphite) (particles or powder\$1) adj5 support	US-PGPUB; USPAT	ADJ	ON	2008/04/28 15:51
L26	0	21 same 25	US-PGPUB; USPAT	ADJ	ON	2008/04/28 15:52
L27	0	catalyst with (noble metal near10 rare\$1earth metal oxide)	US-PGPUB; USPAT	ADJ	ON	2008/04/28 15:53
L28	0	(mixture or composition) with (noble metal near10 rare\$1earth metal oxide)	US-PGPUB; USPAT	ADJ	ON	2008/04/28 15:54
L29	3	(mixture or composition) with (noble metal with rare \$1earth metal oxide)	US-PGPUB; USPAT	ADJ	ON	2008/04/28 15:54
L30	0	(noble metal near10 rare \$1earth metal oxide)	US-PGPUB; USPAT	ADJ	ON	2008/04/28 15:54
L31	0	(Pt or Ag) metal near10 rare\$1earth metal oxide	US-PGPUB; USPAT	ADJ	ON	2008/04/28 15:55
L32	0	(Pt or Ag) metal near10 (rare\$1earth adj2 oxide)	US-PGPUB; USPAT	ADJ	ON	2008/04/28 15:56
L33	0	(Pt or Ag) metal near10 rare\$1earth	US-PGPUB; USPAT	ADJ	ON	2008/04/28 15:56
L34	94	noble metal near10 rare \$1earth	US-PGPUB; USPAT	ADJ	ON	2008/04/28 15:57
L35	1	25 and 34	US-PGPUB; USPAT	ADJ	ON	2008/04/28 15:57

4/28/08 3:58:25 PM

C:\Documents and Settings\bbell\My Documents\EAST\workspaces\Default EAST Workspace 1600x1200.wsp